



[Comment on this Record](#)

**Columbia, University of Missouri, Ellis Library, Special Collections, Fragmenta Manuscripta 009**

*Description:* f. 1r-v - Not bound - John Bagford (1650s-1716) to St. Martin-in-the-Fields; sale 1861 to Sir Thomas Phillipps, n.15758; his sale 22 May, 1913, lot 742; Sir Sydney Cockerell (1867-1962) sale Sotheby's 3 April, 1957; William Salloch (Ossining NY) Cat. 258 (1968) to U. Missouri. - M. McC. Gatch, "Fragmenta Manuscripta and Varia at Missouri and Cambridge," Transactions of the Cambridge Bibliographical Society 9 (1990) 434-75.

*Acknowledgments:* - Prof. L. Voigts and Dr. K. Gould kindly supplied the information that made this description possible.

*Number of Parts:* 1 - *Number of Images Available:* 2

*Direct Link:* [http://ds.lib.berkeley.edu/FragmentaManuscripta009\\_45](http://ds.lib.berkeley.edu/FragmentaManuscripta009_45)

*Language:* Latin *Country:* England *Century:* 12th

---

**Part 1:** f. 1r-v

*Description:* - Parchment - 145 x 100 mm - Recto/verso sides as fragment are opposite to recto/verso in original ms. 1 col., probably of 2, single bounding lines. 21 lines visible, 7 mm apart. Ruling in leadpoint. Brown Ink.

*Country:* England

*Cardinal point:*

*Region:*

*City:*

*Assigned Date:* s. XII<sup>2</sup>

*Searchable Date Range:* 1150 - 1199

*Dated by scribe:* No

*Inscribed Date:*

*Document:* No

*Number of Scribes:* 1

*Script:* Romanesque

*Other Decoration:* 8-line decorated initial on recto (originally verso), formed of reserve parchment defined with red strips of varying widths on the outer edge. A stem with three, thick petals at circular terminus curves upward in interior.

*Notes:* Initial is in style of early Ottonian illumination, foliate decoration was widespread in English Mss of s. XII. Latin

*Number of Texts:* 1

---

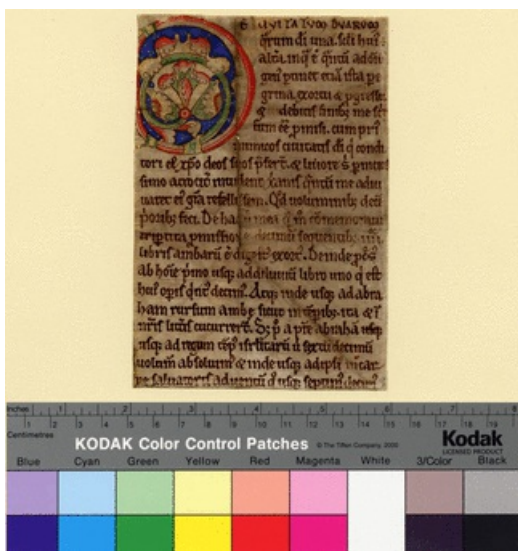
**Text 1:** f. 1r-v

*Author:* Augustine of Hippo

*Title:* De civitate Dei

*Language(s):* Latin

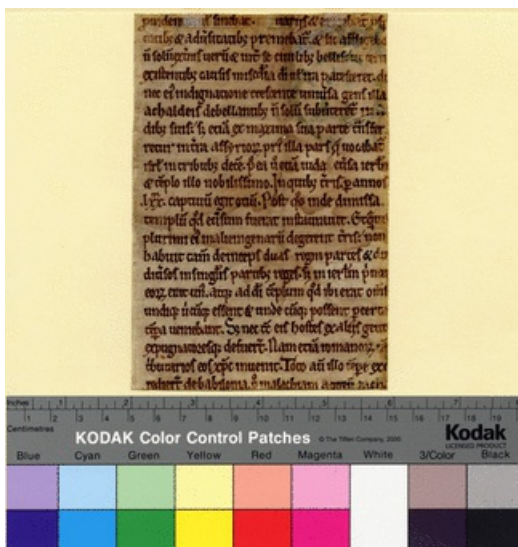
*Notes:* Contains part of xvii.23, 24, and xviii.1.



Frag 009r 8-line decorated in initial in red, blue, green, yellow and void area for stems.

[View image](#)

[Download image](#)



Frag 009v Frag 009v

[View image](#)

[Download image](#)

Technical support provided by The University of California, Berkeley Library